DEPARTMENT OF TRANSPORTATION -Toll Bridge Program 333 Burma Rd.
Oakland, CA 94607
(510) 622-5660, (510) 286-0550 fax



February 12, 2010

Contract No. 04-0120F4 04-SF-80-13.2 / 13.9 Self-Anchored Suspension Bridge Letter No. 05.03.01-006791

Michael Flowers Project Executive American Bridge/Fluor, A JV 375 Burma Road Oakland, CA 94607

Dear Michael Flowers,

Request for Change Order (RFCO) No. 77 - Furnish Deck Panels

The Department appreciates the price quotation and cost proposal provided with ABF-CAL-LTR-001343, Request for Change Order (RFCO) No. 77 - Furnish Seven (7) Deck Panels," dated February 1, 2010. Clarification and further direction regarding the scope of the requested extra work is provided herewith.

- 1. The Department requests the following six (6) panels be furnished and delivered (rather than the seven (7) panels identified in ZPMC's quotation):
 - DP 138-001
 - DP 140-001
 - DP 165-001
 - DP 192-001
 - DP 194-001
 - DP 219-001
- 2. The Department will perform NDT testing and select two (2) of the six (6) panels to be repaired by ZPMC as directed by the Engineer.
- 3. Upon completion of repair work, the Contractor will sandblast and paint all six (6) panels with a prime coat.
- 4. The six (6) panels will be loaded and shipped to Pier 7 on a mutually agreeable scheduled shipment.
- 5. The six (6) panels will be unloaded, transported, handled and stored stateside as directed by the Engineer.

This work will be paid for through CCO 91. It is recommended payment for the work be submitted as follows:

- 1. Additional work by ZPMC will be provided via invoice including:
 - Furnish the above six panels (rather than seven)
 - Repair two of the six panels
 - Blast and prime per project specifications
 - Load and ship with a scheduled shipment
- 2. Work stateside to unload, handle, transport, and store the six panels to be paid for as extra work at force account.

Please revise the price quotation for Item 1 above to reflect the work modifications, i.e., six (6) rather than seven (7) panels and the repair of two (2) panels.

Sincerely,

GARY PURSELL

Resident Engineer

cc: Rick Morrow

Peter Siegenthaler

Mazen Wahbeh

Darryl Schram file: 05.03.01, 49.091